

[New-70-339-Dumps Valid Braindump2go Microsoft 70-339 Questions 60q Offer[Q28-Q35

2016/11 New Microsoft 70-339: Managing Microsoft SharePoint Server 2016 Exam Questions Released Today! Free Instant Download 70-339 Exam Dumps (PDF & VCE) 60Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1. 2016/11 New 70-339 Exam Dumps (PDF & VCE) 60Q&As Download:

<http://www.braindump2go.com/70-339.html> 2. 2016/11 New 70-339 Exam Questions & Answers:

https://1drv.ms/f/s!AvI7wzKf6QBjgRfWlxl0qaxbg8_M QUESTION 28 Drag and Drop Questions You provision and configure a new SharePoint farm. The farm has not been backed up. You need to back up all services applications in the farm. How should you complete the Windows PowerShell command? To answer, drag the appropriate Windows PowerShell segment to need to drag the split bar between panes or scroll to view content.

Answer:

QUESTION 29 Hotspot Questions You are an administrator for a company. You manage the company's SharePoint environment. You also manage SQL Server and file system backups. All SQL instances run SQL Server 2014 SP1. The data analytics team releases a custom reporting and analytics solution. You need to provide a backup plan for the custom reporting and analytics solution. In the table below, identify the component that you can back up for each backup method. Note: Make only one selection in each column. Each correct selection is worth one point.

Component	SQL Server backups	File system backups
Web Applications	<input type="radio"/>	<input type="radio"/>
Customizations not deployed as solution packages	<input type="radio"/>	<input type="radio"/>
SharePoint content databases	<input type="radio"/>	<input type="radio"/>
SQL Server Reporting Services databases	<input type="radio"/>	<input type="radio"/>

Answer:

Component	SQL Server backups	File system backups
Web Applications	<input type="radio"/>	<input checked="" type="radio"/>
Customizations not deployed as solution packages	<input type="radio"/>	<input checked="" type="radio"/>
SharePoint content databases	<input checked="" type="radio"/>	<input type="radio"/>
SQL Server Reporting Services databases	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 30 Drag and Drop Questions You are planning to create a high availability solution for your company's SharePoint environment. The company requires: - the shortest possible recovery time - automatic failover - the usage of multiple subnets You need to recommend a solution to the company's management team. For each requirement, what should you recommend? To answer, drag the appropriate SQL Server options to the correct requirement. Each SQL Server option may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Note: Each correct selection is worth one point.

SQL Server options

- a failover cluster only
- a high-availability mirror only
- a failover cluster, an AlwaysOn Availability Group, and a high-availability mirror.

Answer:

SQL Server option

a failover cluster only

a failover cluster, an AlwaysOn Availability Group, and a high-availability mirror.

an AlwaysOn Availability Group only

QUESTION 31 You are the administrator for a SharePoint 2016 farm. You need to integrate Microsoft System Center Operations Manager dashboards and real-time diagnostic data with the SharePoint 2016 farm. Which two actions should you perform? Each correct answer presents part of the solution. A. Configure Microsoft SharePoint Insights. B. Configure Visio Services. C. Configure System Center Integration with Office 365 by using private cloud integration. D. Deploy the Microsoft System Center Operations Manager SharePoint web part. Answer: BD

QUESTION 32 Hotspot Questions You administer the SharePoint 2016 farm for a company. Servers for the farm are distributed between the company's main office and a branch office. You must make new custom solution packages to all SharePoint Servers in the farm. In the table below, identify the method to use for each group of servers. Note: Make only one selection in each column. Each correct selection is worth one point.

Method	Main office	Branch office
Deploy	<input type="radio"/>	<input type="radio"/>
Publish	<input type="radio"/>	<input type="radio"/>
Upgrade	<input type="radio"/>	<input type="radio"/>

Answer:

Method	Main office	Branch office
Deploy	<input checked="" type="radio"/>	<input type="radio"/>
Publish	<input type="radio"/>	<input checked="" type="radio"/>
Upgrade	<input type="radio"/>	<input type="radio"/>

QUESTION 33 Drag and Drop Questions You are a SharePoint administrator for Contoso, Ltd. You are migrating a SharePoint 2010 farm to SharePoint 2016. The SharePoint 2010 farm has only classic mode web applications. You observe that the WSS_Content_Project Archive content database is not attached to the SharePoint 2013 farm. You need to migrate the SharePoint 2010 WSS_Content_Project Archive content database to an existing SharePoint 2013 claims-based web application named WebApp1. Which four actions should you perform in sequence? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Attach the WSS_Content_ProjectArchive content database to WebApp1

Attach the WSS_Content_ProjectArchive content database to ClassiAuthApp

Run the following Windows PowerShell command: Convert-SPWebApplication-Identity WebApp1-To Claims-RetainPermissions

Run a Windows PowerShell script to convert WebApp1 to a classic mode web application while retaining permission settings

Run the following Windows PowerShell command: New-SPWebApplication -Name "ClassiAuthApp" -Port 123 -AuthenticationMode "ClassicAuthAppPool" -ApplicationPool "Contoso/ClassiAuthAppPool" -SPManagedAccount "contoso\user1" -AuthenticationProvider (New-SPAuthenticationProvider)

Run the following Windows PowerShell command: Convert-SPWebApplication-Identity ClassiAuthApp-To Claims-RetainPermissions

Answer:

```
Run the following Windows PowerShell command:  
New-SPWebApplication -name  
"ClassicAuthApp" -Port 100  
-ApplicationPool "ClassicAuthAppPool"  
-ApplicationPoolAccount (Get-  
SPManagedAccount "contoso\User1")  
  
Attach the WSS_Content_ProjectArchive content  
database to ClassicAuthApp.  
  
Run the following Windows PowerShell command:  
Convert-SPWebApplication - Identity  
ClassiAuthApp  
-To Claims- RetainPermissions  
  
Attach the WSS_Content_ProjectArchive content  
database to We5App1.
```

QUESTION 34 You are the administrator for a SharePoint 2016 farm. You configure a connection to the SharePoint Store. Users report that they cannot select or install specific apps from the SharePoint Store. Users can install other apps. You need to allow users to purchase and install any type of apps from the SharePoint Store. What should you do?

A. Activate the Internet-facing endpoints feature for apps.
B. Configure the Store settings to allow users to purchase apps.
C. Deploy an App Catalog.
D. Delete the existing App Catalog. Then, delete and provision the Subscription Setting and App Management service applications.

Answer: A

QUESTION 35 During the upgrade from SharePoint 2013 to SharePoint 2016, you discover there is a missing feature. You review the logs and observe the following error message: Message: Database [WSS_Contoso_OROI] has reference(s) to a missing feature: Id=[4be9a980-965f-9eda-074e284875d7]. Remedy: The feature with Id 4be9a980-965f-486f-9eda-074e284875d7 is referenced in the database [WSS_Contoso_OROI], but is not installed on the current farm. The missing feature may cause upgrade to fail. Please install any solution which contains the feature and restart upgrade if necessary. You need to identify the page that is missing the feature. Which of the following will identify the page?

A. On the SharePoint Server, run the following Windows PowerShell command: Test-SPContentDatabase -Name SdbName -WebApplication \$wa | Select Category, Message | Where { \$_.Category -eq "MissingFeature" }

B. On the SharePoint Server, run the following Windows PowerShell command: Test-SPContentDatabase -Name SdbName -WebApplication \$wa | Select Category, Message | Where { \$_.Category -eq "MissingSetupFile" }

C. On the SQL Server, run the following SQL syntax against WSS_Contoso_OROI: SELECT FeatureId, FuiiURL From Webs INNER JOIN Features ON Webs.Id = Features.WebId WHERE FeatureId = '4be9a980-965f-486f-9eda-074e284875d7' ORDER BY FeatureId

D. On the SharePoint Server, review the Health Analyzer and find the missing dependencies.

Answer: A

!!!RECOMMEND!!!

1. Braindump2go|2016/11 New 70-339 Exam Dumps (PDF & VCE) 60Q&As Download: <http://www.braindump2go.com/70-339.html>

2. Braindump2go|2016/11 New 70-339 Exam Questions & Answers: YouTube Video: [YouTube.com/watch?v=krXH7H641gs](https://www.youtube.com/watch?v=krXH7H641gs)